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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10708195

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Thursday Date: 10/26/2006 Time: 16:29:30

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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060091273 A1	20060504	Adjusting device for optical system of rear projection television	248/288.51	248/923	Tseng; Yung- Chuan
US 20060055892 A1	20060316	Modular rear projection display device and a combination structure used in a rear projection display device	353/74		Tseng; Yung- Chuan et al.
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US 20040160744 A1	20040819	CASING STRUCTURE FOR POWER SUPPLY	361/724		Yuan, Yi- Cheng et al.
US 20040156023 A1	20040812	EXHAUSTING STRUCTURE FOR REAR PROJECITON TELEVISION	353/57	353/74	Tseng, Yung- Chuan et al.
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US 20040131422 A1	20040708	Fastening structure for connector	403/408.1		Yuan, Yi- Cheng et al.
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US 20030082943 A1	20030501	Dustproof cover of connector slot	439/367		Chen, Kuo- Wen et al.
US 7008062 . B2	20060307	Exhausting structure for rear projection television	353/60	348/748; 353/61	Tseng; Yung- Chuan et al.
US 7006352 B2	20060228	Interface panel structure	361/686	361/735; 439/540.1; 700/214	Tseng; Yung Chuan et al.
US 6773115 B2	20040810	Adjusting apparatus for projection	353/78	353/98; 359/872	Tseng; Yung- Chuan et al.
US D483727 S	20031216	Rear projection television	D14/128		Tseng; Yung- Chuan et al.